

GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD

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PROFORMA INVOICE

TO MESSRS:

To: Dr.Kibur Tarkie

Subject: Procurement of Medical Equipment

Invoice Number: M02-Catherine0006837Y

Date: 2024-6-6

Delivery place: China

Delivery time: around 60 working days after received the 100% payment

Destination: Woreta Dry Port, Ethiopia

						Terms of payment: 100% Irrevocable Letter of Credit at sight		
S.N	Item Name	Model	Description	Picture	Qty (pcs)	Unit price (USD)	Total Amount (USD)	
1	64-slice Computed Tomography System	MY-D055R	64 slice CT scanner with Heart Scanning Function 1 Gantry system Gantry Control Panel Gantry Aperture: 760mm Gantry Tilt: 30°- 4-30° Scan Control Box Integrated Digital LCD Display Breathing Lights Auto Voice Multi-lingual Auto Voice Auto table position 2-X-Ray system X-ray Tube Anode heat capacity 5.3MHu Maximum anode cooling rate 815kHU/min HV. Generator: 50.4kW Generator Tube Voltage Option: 70kV, 80kV,100kV,120kV,140kV Tube current option: 10-420mA 3 Detector Material: Solid-state High Performance Multi-slice Ceramic Slice collimations available: 64 x 0.625 mm. 32 x 0.625mm. 24 x 0.625mm, 16 x 0.625mm Z-axil data acquistion channels: 64 4 Patient Table Maximum Horizontal movement range:1950mm Maximum scan range: 1860mm Table load capacity: 250kg Table Accessories 5 Scan Parameters Scan Times: 0.48s, 0.5s, 0.6s, 0.7s, 0.8s, 0.9s, 1.0s, 2.0s / (360°) 64 Slices /Rotation/Axial and helical scan) Spiral exposure: Up to 100 sec. of uninterrupted spiral scanning Reconstruction Rate: 30 images per second 6 Image Quality High Contrast Resolution: 2.0 nm @ 0.39% High resolution reconstruction Matrix 1024x1024 Breathing artifact reduction 7 Dose Management Auto mA selection 2-DOM (Angular Dose Modulation) A-DOM (Angular Dose Modulation) Dose Displays Dedicated Pediatric Protocols 8 Console Computer Q-Fardon Connectivity DICOM Connectivity DICOM		1	US\$384,445.00	US\$384,445.00	
2	CT High Pressure Contrast Injector	MY-D071	Electrical Requirements: 220VAC/110VAC, 50 or 6GHz, 200VA Operation Interface: Available in English, French, Spanish, German and Chinese Flow Rate: 0.1-10ml / sec. in increments of 0.1ml / sec. Syringe Capacity: 100ml for Zenith-C10; 200ml for Zenith-C20 Volume: 0.1 ml to syringe capacity in 0.1 ml increments Pressure: Preset limit 300 psi default, user settable from 50 to 350 psi in 1 psi increments Display Real-time pressure curve Change threshold Stop 1n1 ection if p [essure changing suddenly Alarm Voice alarm and stop injection when over preset limit Injection or Scan Delay: 0 to 3599 seconds in 1 sec. increments Autofill: Settable flow rate from 3 - 8 ml / sec., volume from 10ml to syringe capability Multi-Phase: 1 - 8 phases per injection Pause Phase: 0 - 999 sec. in 1 sec. increments Hold Capability: More than 30 minutes Storage Capabilities: 1000 protocols Expel air locked: Unable to inject unless expelling air Test injection: Settable flow rate from 0.1 - 5 ml / sec., volume from 0.1 - 10 ml Heat maintainer: 35 - 38 °C (optional) Hand switch: Hand switch control pause and continue injection (optional) Emergency stop function: Clicking anywhere on the touch screen of the console or pressing any button on the injector art to stop protocol injection Dimension: Injector Arm and Pedestal: L 22.8" (58.0cm), W 12.5" (20.1cm)		1	US\$4,360.00	US\$4,360.00	

3	Portable Color Doppler Ultrasound Scanner	MY-A035B (CW)	Host with Convex probe + Linear probe + Transvaginal probe + Cardiac probe + 4D probe French, English, Chinese, Russian, Spanish, Persian, the system language can be switched between each other Display mode -B, BlB,4B, BlM,M,B D,PW,B PW,CW,CF -Triplex mode -4D mode Appearance -Smart, compact and clamshell design -12 inch LED monitor -Backlit operation panel, 8TGC -Floating keyboard -Two active probe connectors -Two probe holders	1	US\$13,892.00	US\$13,892.00
4	Digital Color Doppler Ultrasound System	MY-A031B	Host with Convex probe + Linear probe + Transvaginal probe + Cardiac probe + 4D probe 15" High definition LED monitor, 10.4" Touch screen 4 Activated transducer Ports Standard configured gel heating cup Preposed USB port and draw-out keyboard Carotid IMT auto measurement linear independent defection imaging Speckle noise removal technology Dual/Triples Synchronous Probe automatically frozen protection Intelligent navigation technology One touch optimize technology 3D/4D avaliable (Optional) DICOM3.0 supported Software packages: Abdomen, Obstetrics, Gynecology, Urology, Small Parts, Vascular, Orthopedics Data Interface: Video 、S-Video 、USB2.0 (eight)、VGA、RS-232、RJ45	1	US\$15,136.00	US\$15,136.00
5	Silent generator set	MY-T036E	Genset Prime Power 150KW/185KVA Standby Power 160KW/200KVA Rated Voltage Volt 380V/220V Rated Current Amp 216 Rated Frequency Hz 50 Rated Speed RPM 1500 Power Factor / Phase Cos ∮ 0.8 Lagging, 3 phase Cooling System Closed cycle water-cooled with fan,water tank Overall Dimension (L∗W∗H) mm 3200*1200*1700 Gross Weight kg 1800 Noise level db(7m) 75 "Diesel Engine" Engine Model R6110IZLD Rated Power kw 165 Engine Structure 6 Cylinder, Vertical, Inline, 4 stroke Bore×Stroke mm 110*125 Compression Ratio 16.5:1 Displacement litre 7.518 Oil capacity litre 26 Coolant capacity litre 16 Aspiration Turbocharged Speed Governing Mechanical speed governor Fuel System Direct type fuel injection pump Fuel Consumption g/kw.h 218 Rotating Speed RPM 1500 Battery 12V80Ah*2 Starting Method By 24V batteries Alternator Alternator Model PDL-274G Rated output 160KW/200KVA Features "100% Copper Brushless, self-excitation, AVR regulation, IP23 protection grade" Insulation Class Class H Steady Voltage Regulation ≤ +/- 0.5% Instant Voltage Ragulation = 5+/- 0.5% Steady Frequency Ragulation = 7% −+10%	1	US\$9,285.00	US\$9,285.00
6	Operation Microscope for dental and ENT	MY-1065A-1	l binocular tube 0-180 ° optical hinge variable angle binocular tube 2 binocular tube focal length F = 170mm 3 binocular tube tuntable interpupillary pitch adjustment range of 50mm ~ 80mm 4 field diameter ¢ 66mm ~ ¢ 10.4mm 5 eyepiece magnification 12.5X / 18B 6 diopter adjustment range ± 6D 7 fifth gear drum zoom system magnification 3.4x, 5.1x, 8.3x, 13.5x, 20.5x 8 with micro-focus of the achromatic large objective lens large working distance of 250mm, adjustable range of 20mm 9 angle adjustable handle with both hands 10 LED lighting surface illumination (F = 250) maximum illumination ≥ 30000 ~ 60000lx, brightness adjustable, with automatic lights off power switch device 11 light spot diameter (F250) ¢ 85mm 12 color filter yellow filter, green (no red) filter, heat sink 13 Floor-mounted mobile rack with base, column, large arm 510mm, small arm 620mm, etc., arm up to 1350mm height, height 1750mm, vertical lift range ≥ 350mm 14 120 ° damping balance arm can be up and down around the six degrees of freedom damping balance rotation	1	US\$10,505.00	US\$10,505.00

7	Anesthesia machine	MY-E011E	With 2 vaporizers Working Mode: For the Closed System, Semi-Closed System and Semi-Open System . Application: Adult and Child . Alarms Parameters . Upper and Lower Airway Pressure Alarm; Upper and Lower Tidal Volume . Alarm; Lack of Oxygen Alarm; Apnea; Power Outages . Two high precise vaporizer as to Customer requirement, Halothane, Sevoflurance, Isoflurance, Enflurance . Rapid oxygen supply:25L/min-75L/min . Airway Pressure: O2/No/AIR: 0.32MPa-0.6MPa . Power: 100V—240V, 50Hz/60Hz	2	US\$13,126.00	US\$26,252.00
8	Electric Operating Table	MY-I004A-N	Size of the table top 2000 mm×500 mm Lifting range: Min≤550mm Max≥800mm Tabletop lean forward: ≥ 20° Tabletop lean backward: ≥ 25° Tabletop lean left and right: ≥ 20° Backboard folding up: ≥ 45° Backboard folding up: ≥ 30° Headboard folding up: ≥ 30° Headboard folding up: ≥ 30° Headboard folding up: ≥ 90° Leg board folding down: ≥ 90° Leg board open: ≥ 90° Waist board rising: ≥ 80mm Supply voltage: 220V±22V Frequency: 50Hz±1Hz Input power: 600VA Weight: 180kg Working mode: Short-term load continuous operation Equipment category: Non AP / APG equipment Enclosure rating: IPX4 Equipment safety classification: I type B Fuse models and specifications: T3AL250V (Φ5×20mm)	2	US\$5,800.00	US\$11,600.00
9	Video Endoscope system	MY-P006J-N	With Video Pediatric Gastroscope + Video Pediatric colonscope + Adult Video Gastroscope + Adult Video Colonscope + Video Duodenoscope + Video Rhinolaryngoscope + Video Cystoscope + Video Bronchoscope + Video Nasopharyngoscope + Biopsy forceps with needle Video Center Lamp: LED light (80w white) Power: 220-240V; 50-60HZ Color temperature: ≥5300K Video signal output: HDMI X 2, DVI Sharpness adjustment: 0-3 grade White balance: Auto white balance / Manually white balance Gain function: 1-3 grade Air pump pressure: 30-60 Mpk, Image side: Octagor / round Air flow: 4-10 L/min Package size: 55*46*50cm (g.w.: 16kgs) Main Function: Brightness, Contrast, Tone, Sauration 0-100 grade can be adjustment Large screen frozen, small screen display continue. Digital widescreen and picture in picture function. With USB interface support picture and video record function With USB keyboard can Patient information entry function LCD Monitor Display size24" Power Supply External Power Supply 12V Resolution 1280x1024 Display Ratio 5-4 Color 16.7M Camoration Brightness 180±10 cd/m² Max. Brightness 400 cd/m² Package size: 44*36.5*16.5cm (G.W.:6.0kgs) Equipment vehicle Size: 500 * 700 *1350mm Package size:118.5*63.5*22cm (G.W.:28kgs)	1	US\$89,670.00	US\$89,670.00
10	Five classification of blood corpuscle analyzer	MY-B005G	Opened system, compatible with Mindray BC-5000's reagent Parameters: 5-part WBC Differential 25 Reportable Parameters 2 Histograms 2 Scatter Grams Abnormal Sample Alarm Sample Mode: Whole Blood (Venous/Capillary), Pre-dilution QC Methods: L-J QC, X-B QC Power Supply: 100-240 V~ 50/60 Hz Weight: 21 kg Dimension: 328 mm x 471 mm x 446 mm(LxWx H) Data Storage: 10000 Screen Type: 10.4 inch Resistive Screen Operating Conditions: 18-30"C, <80% Relative Humidity, 75 kPa~106 kPa	1	US\$5,350.00	US\$5,350.00

11	Automatic Chemistry Analyzer	MY-B011A-N	Opened system PRODUCT FEATURES: Mini Fully Auto Chemistry Analyzer Discrete/random access STAT sample priority asy to use Internal computer with 13"displayer All-in-one machine Automatic Washing No Washing (Option: 150 B) Test speed: Constant 150T/H Dimension: 352mm(L)*660mm(W)*385mm(H) Net weight: 27.8KG REACTION: 40 cuvettes 25 sample positions+5 original tube 50 positions for reagent with cooling system REACENT: 25 bottles with volume of 6ml 25 bottles with volume of 7eml LED light source with 8 channel transmissometry SAMPLE HANDLING: Liquid level detection / Collision protection WORKING CONDITIONS: Temperature:10-30°C Humidity: ≤85% Power Supply: AC 100-240V 50/60HZ Water Consumption: ≤5L/H	1	US\$3,522.00	US\$3,522.00
12	Fluorescence immunoassay rapid quantitative test	MY-B146J-1	Closed system (Reagent/test strip is closed) Strengths: Multi Channels: 6 channels to test continuously Robust: One-Key switch Easy to Operate: 10.8 inch touch screen with wins10, operation system Intelligent: Trend chart of patient test records Zero Pollution: With discard holder provided Technical Data: Principle: Fluorescent immunochromatography Specimen: Whole Blood/ Serum/ Plasma/ Urine Power adapter: AC220V, 3A, 50/60Hz Interface: RS232, USB, Ethernet (Direct connection to LIS / HIS) Information input: Touch screen, barcode reader Printer: Built-in thermal printer Data Storage: 300,000 test records automatically storage Incubation temperature: 25°C±1°C Size: 408×282×376mm, Weight: 14kg	1	US\$35,873.00	US\$35,873.00
13	Electrolyte Analyzer	MY-B030G	Closed system Test Items: K+,Na+,Cl-,iCa2+,nCa2+,TCa2+,pH Sample: Serum, plasma, whole blood, cerebrospinal fluid and dilute urine Measuring Speed: \$255 Analysis Method: lon selective electrode (ISE) Sample Volume: 60–150ul Sample Position: 30 sample positions, 5 emergency positions, 2 QC positions Injection Mode: Manual or automatic injection can be selected Storage: Up to 50,000 test results Printer: Bulld-in thermal printer Interface: RS232 port for LIS Display: 7-inch high-definition touch screen Language: Chinese and English, other languages can be customized Calibration: Automatic and Manual calibration Other Function: Sample volume detection Power Supply: AC110–240V, 50/60Hz, 100W Temperature: 10–30°C Relative Humidity: \$80% Atmospheric Pressure: 86–106 kPa With sample tray	1	US\$2,298.00	US\$2,298.00
14	Electromagnetic extracorporeal shock wave lithotripter	MY-D058D	1.C- arm two-way swing angle 55°, the small C- arm turn upside down of 180°, arc up and down motion 45°; 2. The positioning error for the second focal point caused by the movement of the C-arm and small C-arm is ≤ ±1mm; 3. Treatment bed can be X, Y, Z three-dimensional, six-direction movement; 4. Treatment bed equipped with wheels, easy to move;it can be used independently as the urinary surgery bed. III.X-ray positioning system 1.200mA tube, use voltage 50KV-100KV 2.50mA high voltage generator 3. High-resolution 9" Image intensifier; 4. High-resolution 1 million pixel CCD camera. With B-ultrasound, equipped with 2 convex array probes	1	US\$55,000.00	US\$55,000.00
15	15KW C arm with Flat panel detector	MY-D037E	Features ◆ With a compact appearance, and easy to operate. ◆ High -frequency generator emits high-quality and hard x-rays with strong penetrability. ◆ 21cm 21cm flat panel detector, which has bigger image size than image intensifier. ◆ Amorphous silicon flat panel makes the surgery more accurate for the clinical operation due to high density resolution and spatial resolution. ◆ High stability oil-cooled heat-resistant combined tube, support long-time image acquisition in surgery, satisfy the requirement of long-time operation. ◆ 34'' monitor project real-time video and reference images simultaneously for quicker diagnosis and inference . ◆ Microcomputer control system with self-diagnostic function and automatic protection. ◆ Modular design offers error codes and reset button. ◆ Double CPU control improves the stability and safety of the equipment. ◆ Large opening design provides larger free diagnosis spaces, and maximizes the efficiency of surgery environment. ◆ Hand switch, foot switch and remote control make sure that you could do exposure inside and outside the operating theatre. ◆ PACS connectivity with DICOM 3.0 is convenient to send, receive and print images	1	US\$41,000.00	US\$41,000.00

16 ^I	Electrical stimulation devices MY-	'-S056F-D	Technical parameters: ★1. Cart-based type integrated machine, dual channel, independent controllable, control through dual color touch screen. 2. It provides six sets of negative voltage electrode output and six sets of pin-plug type electrode output. ★3. Working frequency: 2000Hz, 3000Hz, 4000Hz, 5000Hz, 6000Hz. 4. Output current: ≤ 50mA. 5. Modulation frequency: 0~150Hz. 6. Modulation mode: continuous modulation and intermittent modulation. 1) Intermittent modulation: Intermittent square wave is used to modulate sine wave (carrier), with a duty cycle of 50% and a tolerance of ±20%. 2) Continuous modulation: Continuous low-frequency sine wave to modulate intermediate frequency sine wave (carrier) is used. The modulation amplitude is divided into five types: 0, 25%, 50%, 75%, and 100%, with a tolerance of ±5%. 7. Difference frequency: 0~199Hz. ★8. Five kinds of difference frequency treatment modes: low difference frequency mode (1-10Hz), medium difference frequency mode (20-30Hz), high difference frequency mode (40-60Hz), wide difference frequency mode (1-10Hz), medium difference frequency mode (1-10Hz). 9. Difference frequency change cycle: There are two types of changes: natural rhythm and periodic change. 1) Natural rhythm refers to the random variation of the beat frequency within the corresponding range of the beat frequency treatment mode. 2) The periodic difference frequency change is divided into four types: 15s, 20s, 25s, and 30s, with a tolerance of ±10%. 10. Seven dynamic rhythms are available: 4 seconds, 5 seconds, 6 seconds, 7 seconds, 8 seconds, 9 seconds, and 10 seconds. ★11. Ten interference output modes: Dual-channel (two-dimensional) output includes: normal mode, dynamic mode, modulation mode, counter-electrode mode, and program mode. There are 3D stereo mode, stereo dynamic mode, stereo modulation mode, stereo counter-electrode mode, and stereo frequency of stereo (3D) interference With accessories		1	US\$10,608.00	US\$10,608.00
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Total FOB China Amount

-US\$718,796.00

Terms and Condition:

1. Terms of payment: 100% Irrevocable Letter of Credit at sight

2. Delivery terms: FOB Guangzhou or other city in China

3. Country of origin: China

4. Packing: export standard

5. Loading Port: Guangzhou Seaport or any seaport of China.

6. Destination: Woreta Dry Port, Ethiopia

7. Estimated shipping number of containers and number: two 40GP containers

8. Manufacturing year: 2024.

9. Warranty / Validity: one year.

10. Installation and training: will be delivered by the supplier, the related cost, such as air ticket and local accommodation will be coved by the buyer.

11. Estimated total plant requirement for Equipment: 200 square meters

**All bank/transfer charge should be PREPAID

Company Bank Information:

Company Name/Beneficiary: GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD

Account No: 44081714040000638

Bank Name: AGRICULTURAL BANK OF CHINA GUANGDONG BRANCH, HUANAN SUB-BRANCH

SWIFT Code: ABOCCNBJ190

Bank Address: FLOOR 2 ABC BANK NO.348 XINGNAN ROAD, NANCUN TOWN, PANYU DIST., GUANGZHOU, CHINA